## **AMENDMENTS TO THE CLAIMS**

- (Previously Presented) A method for processing video comprising:
   receiving a video signal;
   receiving a first audio signal containing annotations;
   receiving a second audio signal containing environmental sounds corresponding
   to the video signal; and
   converting the annotations into searchable annotations organized as hierarchical
   shot clusters using a voice-to-text conversion system.
- 2. (Currently Amended) The method as claimed inof claim 1 further comprising[[:]] removing the annotations from the second audio signal.
- 3. (Currently Amended) The method as claimed in of claim 2 wherein removing the annotation from the second audio signal further comprises[[:]] utilizing a least-mean-square algorithm.
- 4. (Currently Amended) The method as claimed in of claim 1 further comprising: generating a center text title via the searchable annotations; and generating a scrolling text banner via the searchable annotations.
- (Currently Amended) The method as claimed in of claim 1 further comprising[[:]] generating a video abstract via the first and second audio signals, the video signal and the searchable annotations.

- 6-9 (Cancelled)
- (Currently Amended) A system for processing video comprising:
   a display device;
  - a video signal displayed on the display device;
  - a first audio signal containing annotations;
  - a second audio signal containing environmental sounds corresponding to the video signal; and
  - a voice-to-text conversion system that converts the annotations into searchable annotations organized as hierarchical shot clusters.
- 11. (Currently Amended) The system as claimed in of claim 10 wherein the further comprising a processor to remove removes the annotations from the second audio signal.
- 12. (Currently Amended) The system as claimed in of claim 10-11 wherein the processor is further to:

generate generates a center text title with the computer searchable annotations; and

generate generates a scrolling text banner with the computer searchable annotations.

13. (Currently Amended) The system as claimed in of claim 10-11 wherein the processor[[:]] is further to generate generates a video abstract via the first and second audio signals, the video signal and the searchable annotations.

- 14. (Currently Amended) The system as claimed in of claim 10 wherein the video signal is received from a video recorder.
- 15. (Currently Amended) The system as claimed in of claim 10 wherein the first and second audio signals are received from at least one microphone.
- 16. (Currently Amended) A computer-readable machine-readable medium having data stored thereon representing a plurality sets of instructions which, said plurality of instructions when executed by a computer machine, cause said the machine computer to perform the method of:

receive receiving a video signal;

receive receiving a first audio signal containing annotations;

receive receiving a second audio signal containing environmental sounds corresponding to the video signal; and

convert converting the annotations into searchable annotations organized as hierarchical shot clusters using a voice-to-text conversion system.

17. (Currently Amended) The computer-readable machine-readable medium of claim
16 having stored thereon additional instructions, said additional instructions, said
plurality of instructions when executed by a computer, cause said computer to
further perform the method of removing wherein the sets of instructions, when
executed by the machine, further cause the machine to remove the annotations
from the second audio signal.

- 18. (Currently Amended) The emputer-readable machine-readable medium of claim
  16 having stored thereon additional instructions, said additional instructions, said
  plurality of instructions when executed by a computer, cause said computer to
  further perform the method of wherein the sets of instructions, when executed by
  the machine, further cause the machine to:
  generate generating a center text title via the searchable annotations; and
  generate generating a scrolling text banner via the searchable annotations.
- 19. (Currently Amended) The eomputer readable machine-readable medium of claim
  16 having stored thereon-additional instructions, said additional instructions when
  executed by a computer, cause said computer to further perform the method of:
  wherein the sets of instructions, when executed by the machine, further cause the
  machine to

generating generate a video abstract via the first and second audio signals, the video signal and the searchable annotations.

20. (New) An apparatus comprising:

an analog to digital (A/V) converter; and

a processor coupled to the A/V converter, the processor to

receive a video signal,

receive a first audio signal containing annotations,

receive a second audio signal containing environmental sounds corresponding to

the video signal, and

convert the annotations into searchable annotations organized as hierarchical shot clusters using a voice-to-text conversion system.

- 21. (New) The apparatus of claim 20 wherein the processor is further to remove the annotations from the second audio signal.
- 22. (New) The apparatus of claim 20 wherein the processor is further to:
  generate a center text title with the computer searchable annotations; and
  generate a scrolling text banner with the computer searchable annotations.
- 23. (New) The apparatus of claim 20 wherein the video signal is received from a video recorder.